

### AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A solar cell ordering system for planning a photovoltaic power system, making a cost estimate thereof, and placing an order thereof, the solar cell ordering system comprising:

a roof information input means by which a customer inputs roof information including information showing a shape of a roof when the roof is seen from a top, information showing a size with respect to each side of the roof, and information showing a type of the roof;

roof shape creating means for creating roof shape data including information showing a roof construction plan, based on the roof information sent from the roof information input means;

module layout means for designing a layout of a solar cell module with respect to the roof using the roof shape data, and drawing up a list of members, including name and quantity of the members, of necessity for the photovoltaic power system;

a unit price information database that records the name of the members and unit price information showing a unit price of each of the members;

estimate creating means for drawing up estimate information including information showing a total price of each of the members and information showing a total price of all the members, using the list of members and the unit price information;

estimate information output means for sending the customer the estimate information;

order application information input means by which the customer inputs an order application information that is necessary for the customer to apply an order placement, the order application information including information showing a visit request date data to a sales rep;

order information processing means for creating a visit request information for to the sales rep and order information for to a member manufacturer using the estimate information and the order application information sent from the order application input means;

sales rep dispatching means for sending the sales rep the visit request information; and

member procuring means for sending the member manufacturer the order information,

wherein the order information processing means determines whether the visit request datadate is specified or not based on the order application information, and wherein in a case

where the visit request ~~date~~ is specified, the order information processing means creates the visit request information.

2-5. (Canceled)

6. (Original) The solar cell ordering system of claim 1, wherein the order application information includes at least one of a name of a customer, an address of the customer, an address of an installation site, a payment method, and a desired installation date.

7. (Original) The solar cell ordering system of claim 1, wherein the order information processing means draws up order contract information to be sent to a customer, order information for giving an instruction information for giving an instruction of shipping of the procured members, and installation completion confirming information having a content written thereon that the photovoltaic power system has completely installed.

8. (Original) The solar cell ordering system of claim 7, wherein the order contract information includes at least a name of a customer, an address of the customer, an order accepted date, and an installation date.

9. (Original) The solar cell order system of claim 7, wherein the shipping instruction information includes at least a name of a customer, an address of the customer, an address of a installation site, a name of each of the members, a quantity of each of the members, a name of a constructor, a contact address of the constructor, and a scheduled installation date.

10. (Original) The solar cell order system of claim 1, further comprising module information obtaining means for obtaining module information including a module output value of a to-be-installed solar cell module based on a module serial number which is a number or a symbol attached for discriminating individual solar cell modules, a module output value showing a production of electricity of an individual solar cell module, and a module serial number of the to-be-installed solar cell module.

11. (Original) The solar cell order system of claim 10, wherein the module information obtaining means draws up customer information for coordinating the module information and name or address of a customer.

12. (Original) The solar cell order system of claim 1, wherein input and output of information are carried out using a network.